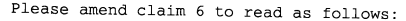
Please amend claim 1 to read as follows:

1. (Twice Amended) An interactive computer controlled
display system with speech command input recognition
comprising:
means for predetermining a plurality of speech commands
for respectively initiating each of a corresponding
plurality of system actions,
means for providing for each of said plurality of
commands, an associated set of non-command speech terms,
each term having relevance to its associated command,
means for detecting speech command and non-command
speech terms,
means responsive to a detected speech command for
displaying said command, and
means responsive to a detected non-command speech term
having relevance to one of said commands for displaying the
relevant command simultaneously with said detected speech
command.



6. (Twice Amended) A method for providing speech command 1 input to an interactive computer controlled display system 2 with speech command input recognition comprising: predetermining a plurality of speech commands for respectively initiating each of a corresponding plurality of system actions, providing for each of said plurality of commands, an associated set of non-command speech terms, each term having relevance to its associated command, detecting speech command and non-command speech terms, 10 11 displaying a speech command responsive to its detection 12 as a speech command, and 13 responsive to a detected non-command speech term having relevance to one of said commands displaying the relevant 14 15 command simultaneously with said detected speech command.

Please amend claim 11 to read as follows:

1	11. (Twice Amended) A computer program having program code
2	included on a computer readable medium for speech command
3	input recognition in an interactive computer controlled
4	display system comprising:
5	means for predetermining a plurality of speech commands
6	for respectively initiating each of a corresponding
7	plurality of system actions,
8	means for providing for each of said plurality of
h 9	commands, an associated set of non-command speech terms,
_ _10	each term having relevance to its associated command,
11	means for detecting speech command and non-command
12	speech terms,
13	means responsive to a detected speech command for
14	displaying said command, and
15	means responsive to a detected non-command speech term
16	having relevance to one of said commands for displaying the
17	relevant command simultaneously with said detected speech
18	command.